**BIRLA INSTITUTE OF TECHNOLOGY**

**AND SCIENCE, PILANI**

**II semester 2023-24**



**ANALOG IC DESIGN**

**(MEL G632)**

**PROJECT REPORT**

**Design of a differential input, differential-ended output, rail-to-rail ICMR folded cascode OPERATIONAL AMPLIFIER with high gain bandwidth product, and low power with CMFB circuit.**

**Submitted To: Submitted By:**

**Dr. Anu Gupta, Professor** Mayank Latke (2023H1230171P)

Electrical and Electronics Department Satyajeet Chaubey(2023H1230219P)

BITS Pilani (Pilani Campus)